## (19) World Intellectual Property **Organization**

International Bureau



# 

(43) International Publication Date 21 April 2005 (21.04.2005)

### **PCT**

## (10) International Publication Number WO 2005/036890 A1

(51) International Patent Classification<sup>7</sup>:

H04N 13/04

(21) International Application Number:

PCT/GB2004/004203

(22) International Filing Date: 4 October 2004 (04.10.2004)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 0323266.7

4 October 2003 (04.10.2003) GB

- (71) Applicant (for all designated States except US): STERE-ONICS LIMITED [GB/GB]; 53 Commoor Road, Whickham, Newcastle-Upon-Tyne NE16 4PU (GB).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): CHARLESWORTH, Charles, Nicolas, Granville [GB/GB]; Stereonics Limited, 53 Commoor Road, Whickham, Newcastle-upon-Tyne NE16 4PU (GB).
- (74) Agent: BAILEY WALSH & CO; 5 York Place, Leeds LS1 2SD (GB).

- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

#### **Published:**

with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54)-Fittle: LCD VIEWING SYSTEM

(57) Abstract: A viewing device for viewing a video display on a display screen comprising the sequential display of right and right images of a video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair, said viewing device including first and second spaced video stereo pair spaced video stereo pair spaced video stereo pair spaced video stereo pair spaced video stereo pai left images of a video stereo pair, said viewing device including first and second spaced viewing structures positioned in front of the viewer's eyes, each structure alternating between viewing and masking conditions, and wherein reference images or markers are included in the video sequence which can be detected by an optical sensor for synchronisation of the conditions of the viewing structures with the images on the display screen.



